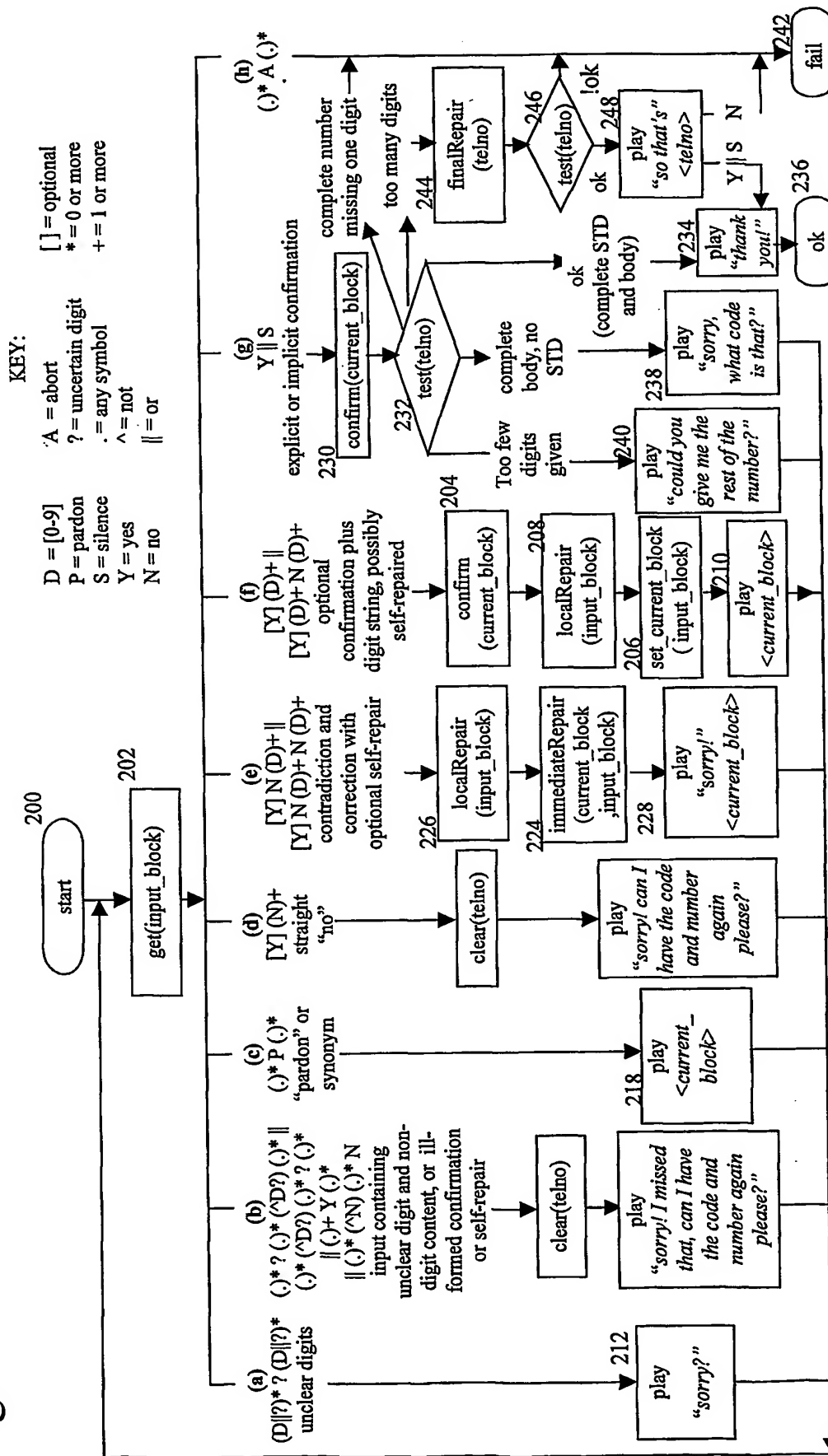


FIGURE 1

Figure 2



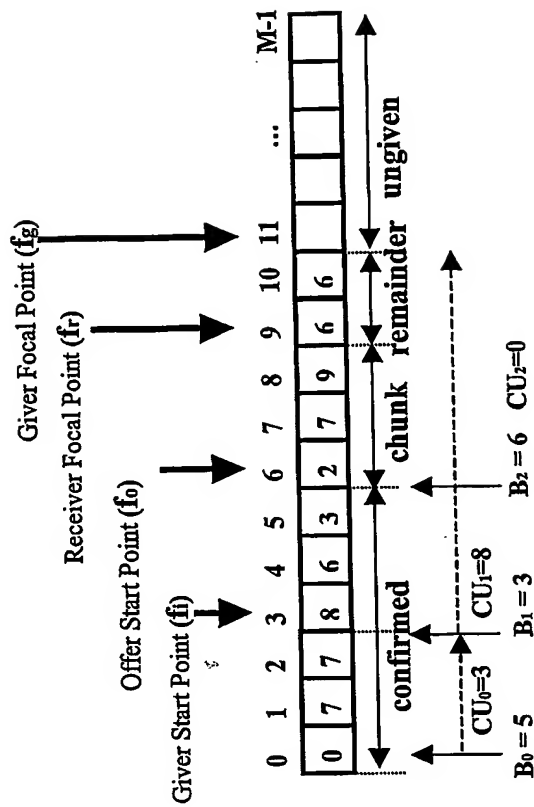


Figure 5. Telnet buffer extended for chunked confirmation and correction units.

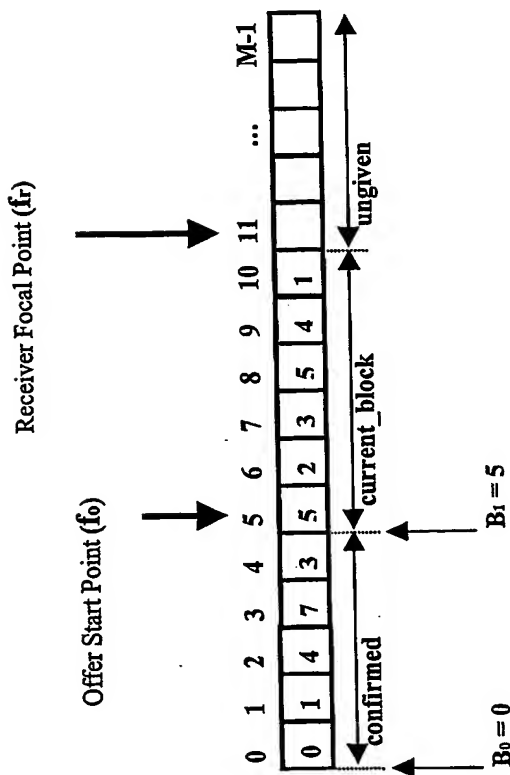


Figure 3. Simple telnet buffer with block boundaries.

Figure 4

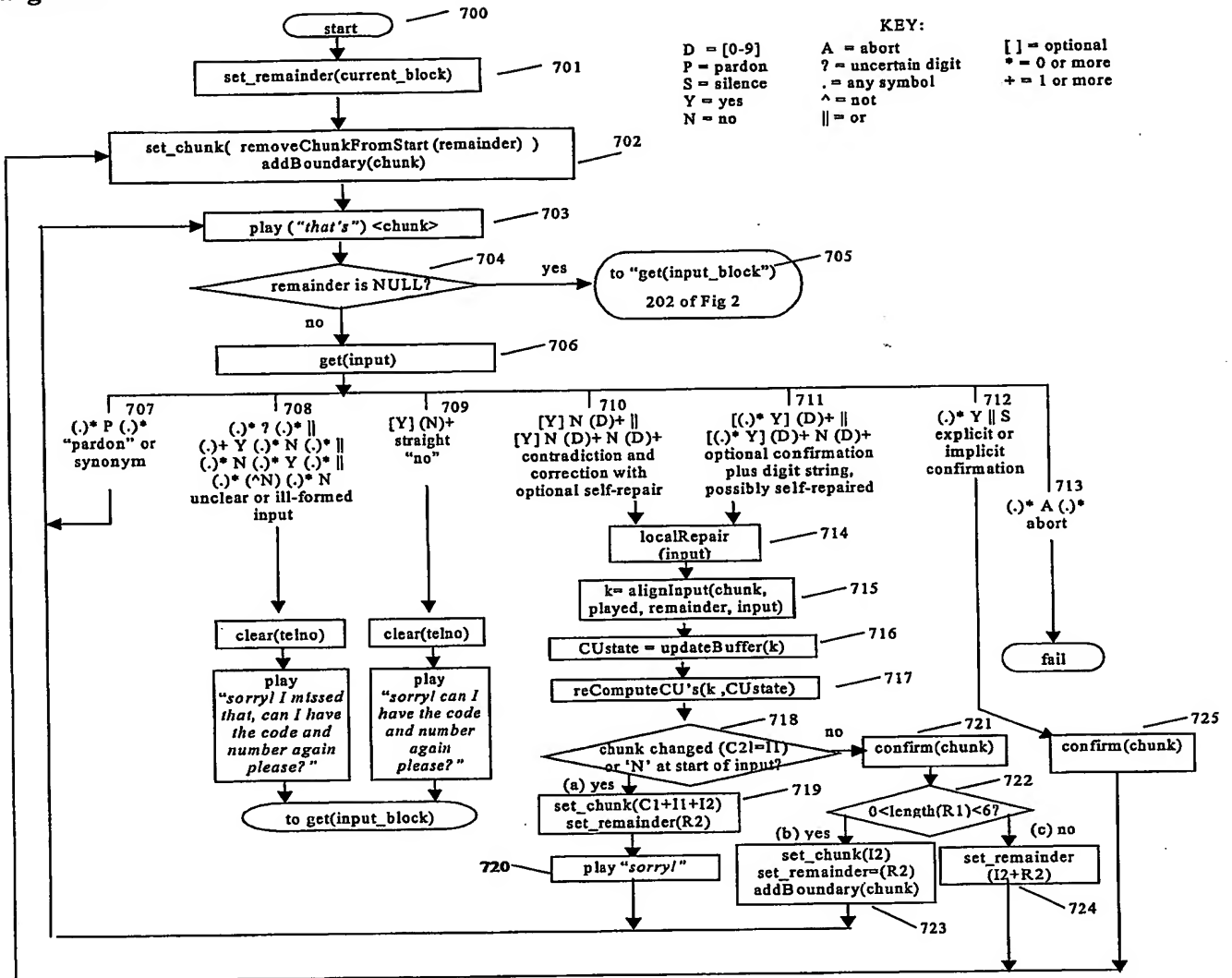


Figure 6

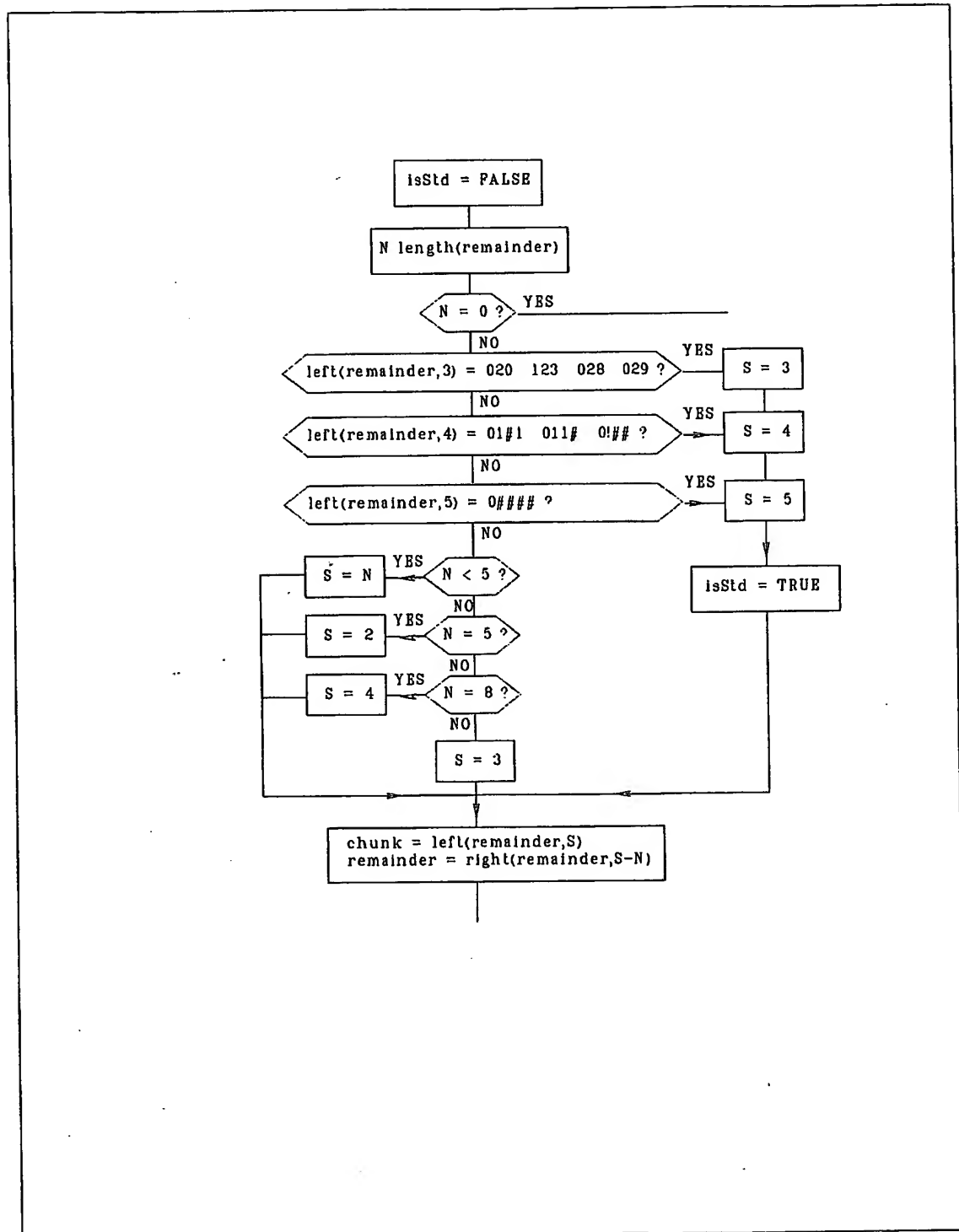


Figure 7

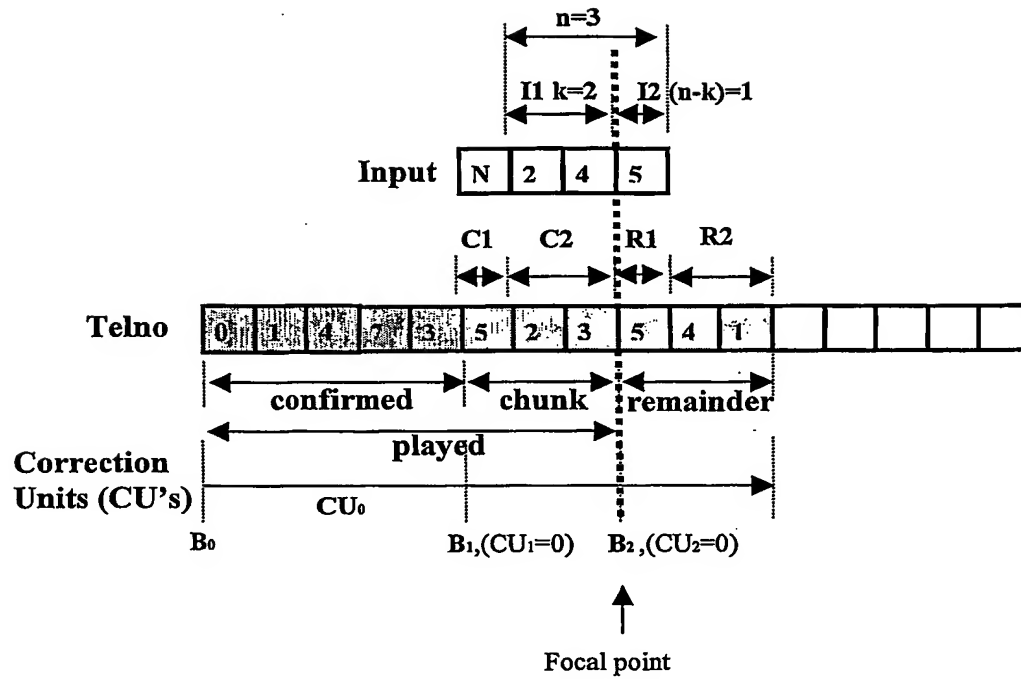
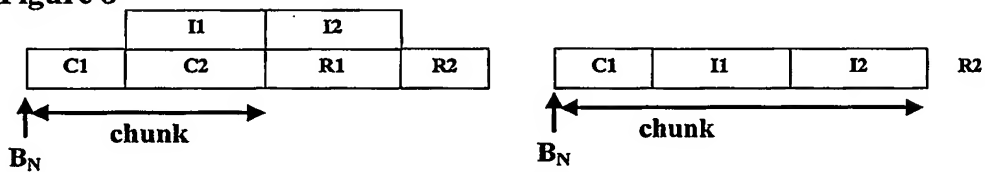
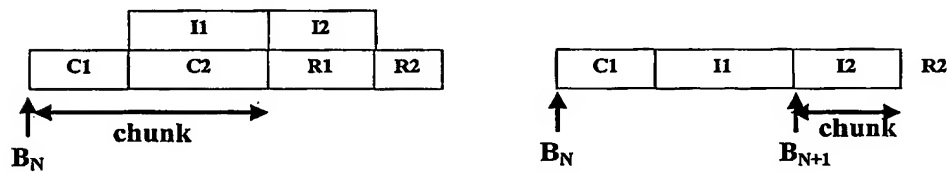


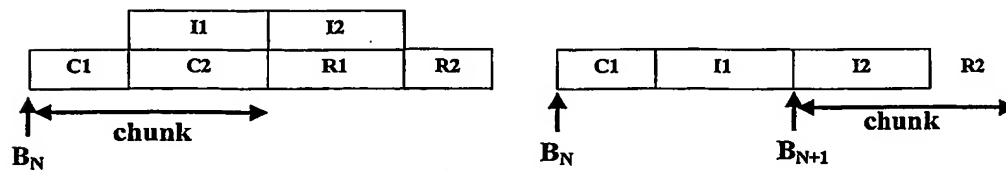
Figure 8



(a) Chunk has been corrected, with optional continuation

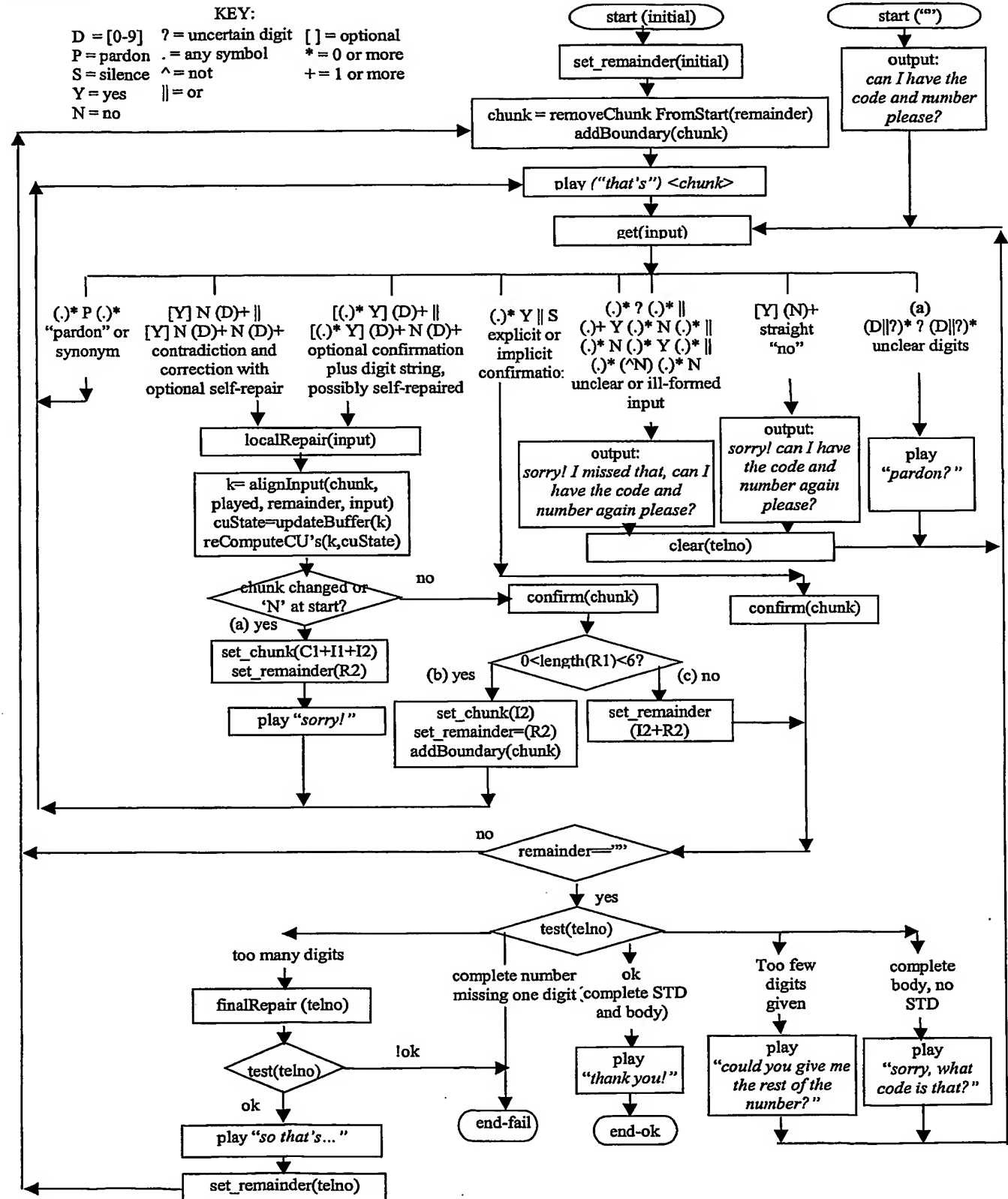


(b) Chunk unchanged, with 1-5 digit continuation



(c) Chunk unchanged. No continuation or 6+ digit continuation

Figure 9



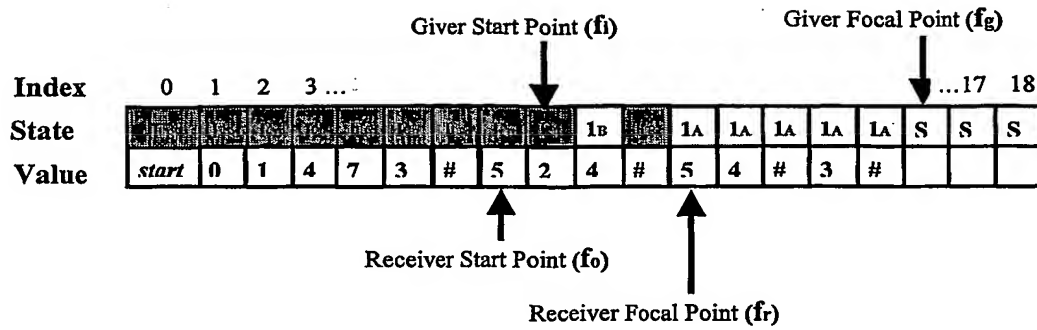


Figure 10

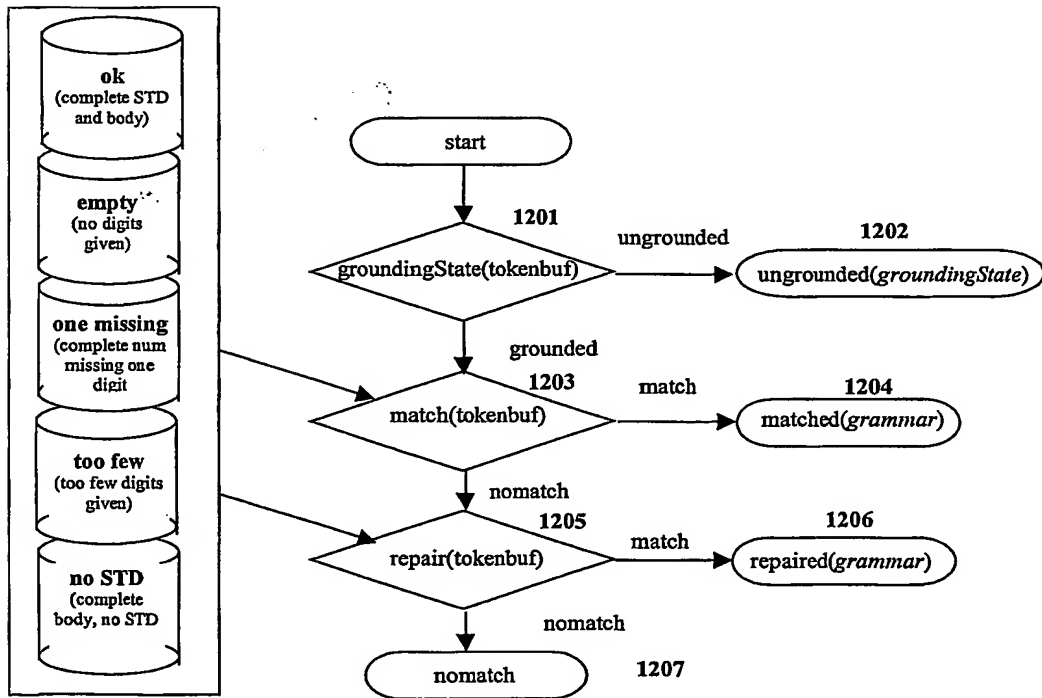


Figure 12

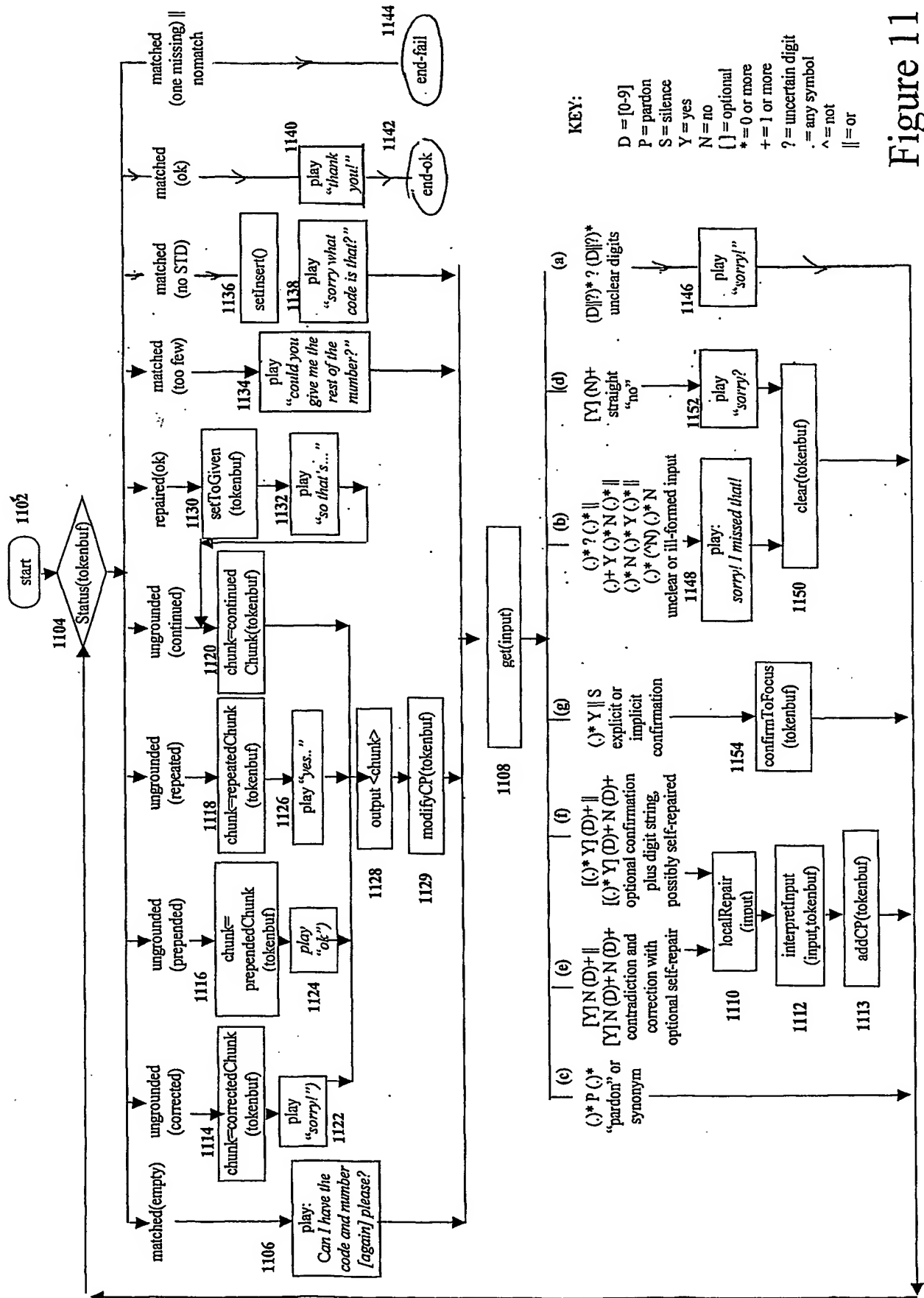


Figure 11

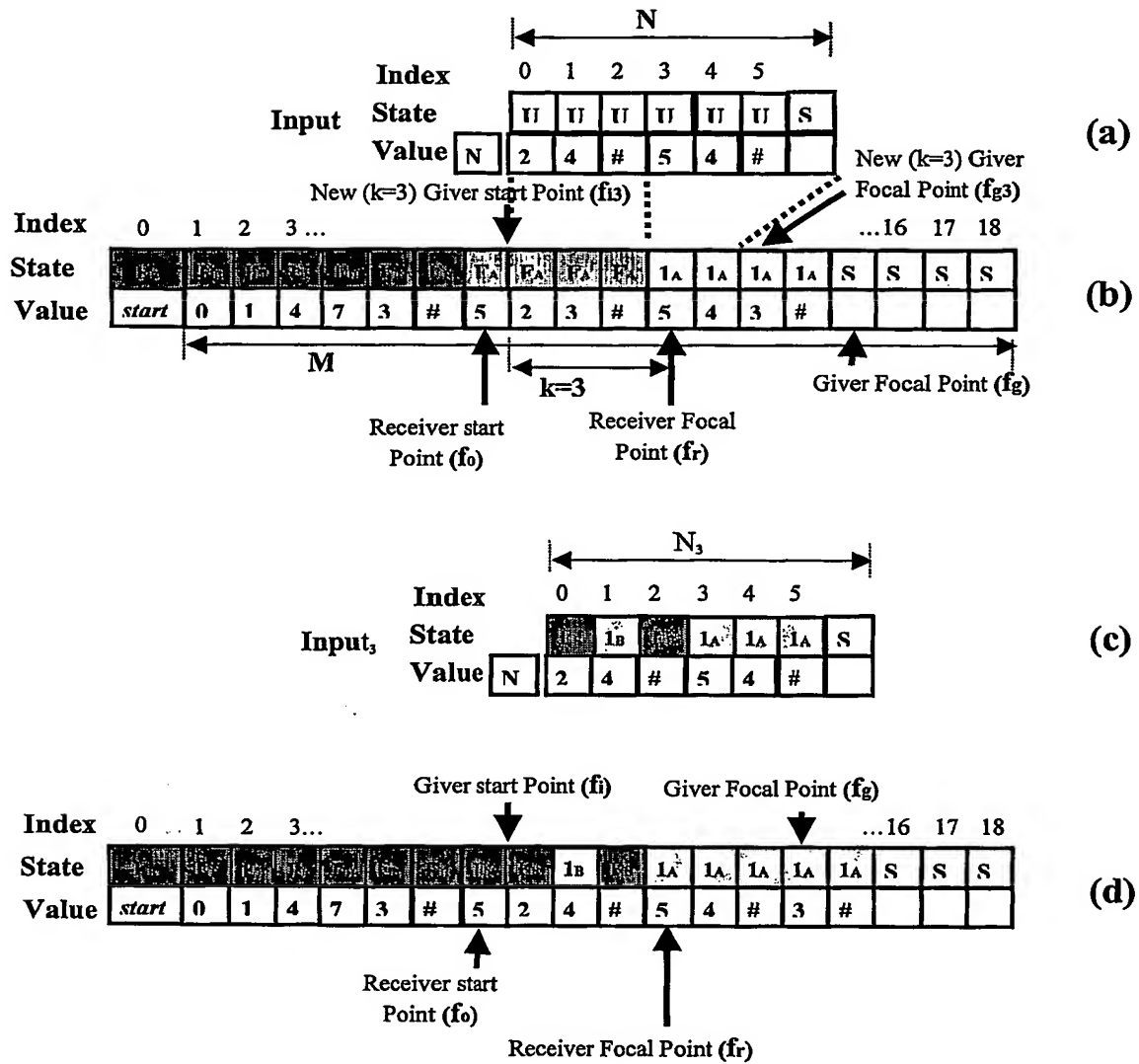


Figure 13

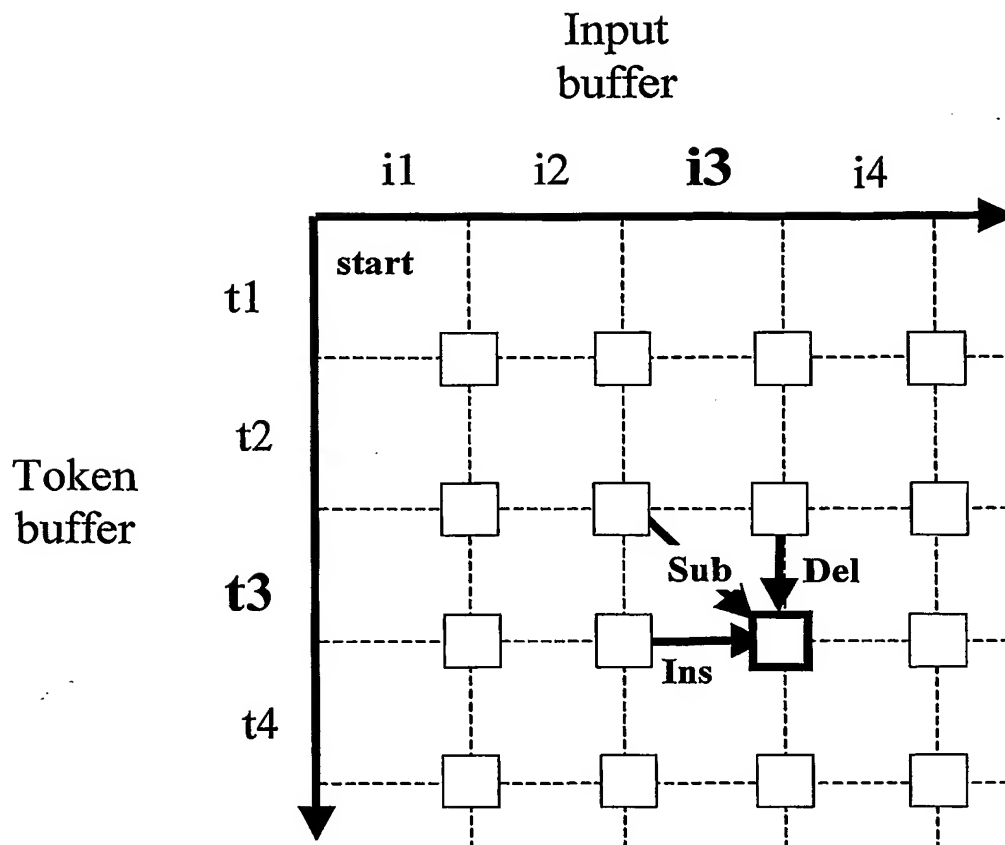


Figure 14.

Use of context during DP alignment. Tokens **t3** and **i3** form the context for the bold cost calculation – i.e. deletion of **t3**, insertion of **i3**, or substitution of **t3** by **i3**.

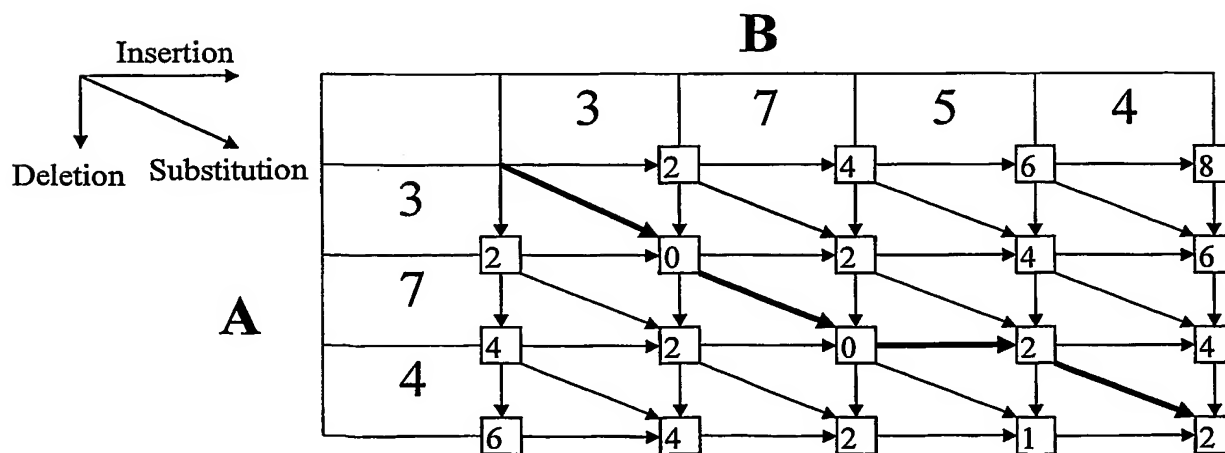


Figure 16

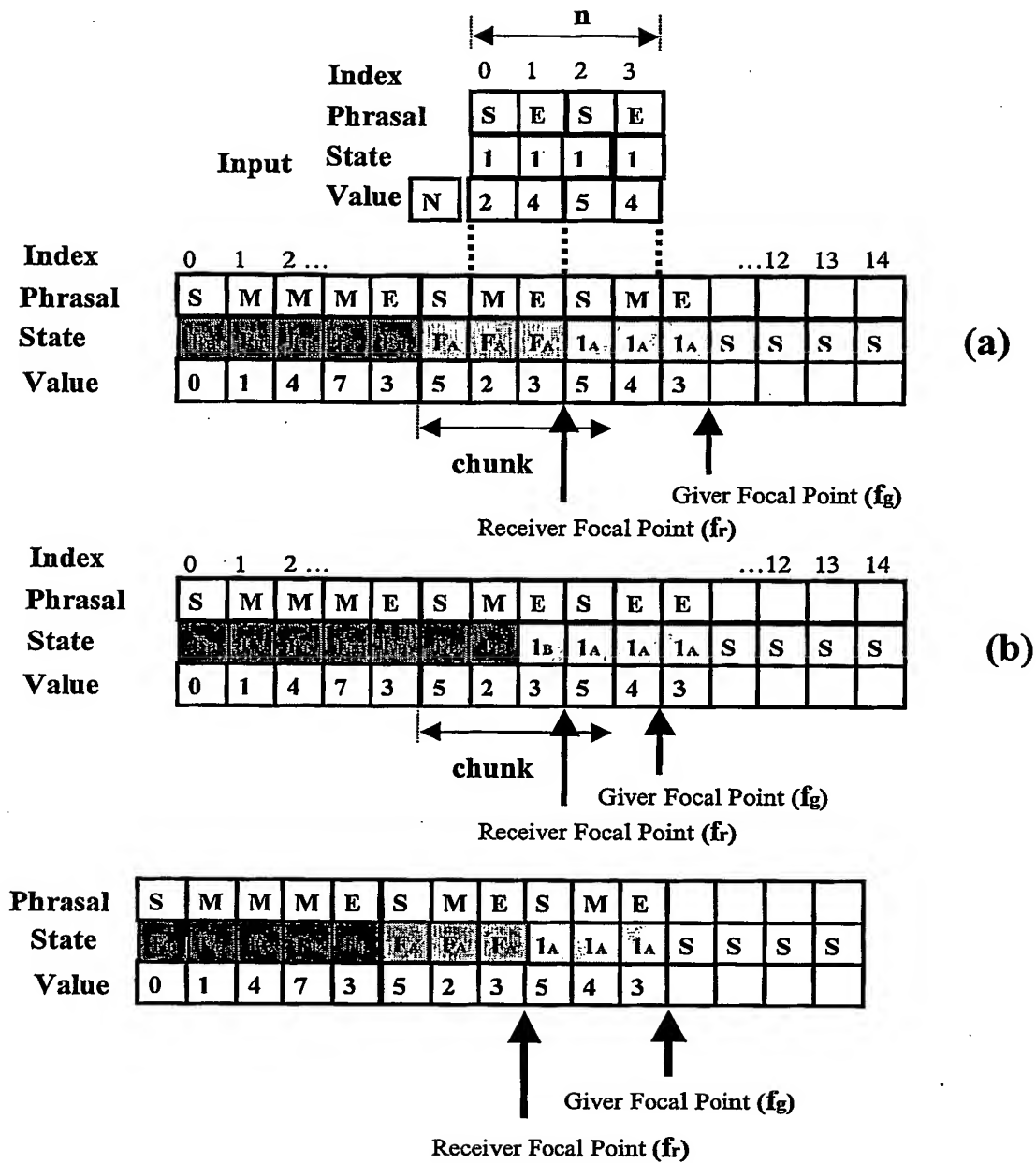


Figure 15